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ABSTRACT

The present invention provides a functional film for transfer in order to furnish a surface of an article, even an article poor in flexibility, such as a board material, with a functional layer having a uniform thickness and a higher function, e.g. a transparent conductive layer having a lower electric resistance; an article furnished with the functional layer; and a method for producing the article furnished with the functional layer. A functional film for transfer comprising at least a functional layer 4 on a support 1, said functional layer 4 being releasable from the support 1, wherein the functional layer 4 is a compressed layer of functional fine particles, and further, on the functional layer 4 an adhesive layer 5 comprising at least an acrylic type monomer (M) and a silicone type resin (S) is provided. The functional film for transfer is stuck, through the adhesive layer 5, onto a surface of an object article to be furnished with the functional layer; the adhesive layer 5 is cured; the support 1 is released; and subsequently calcining is performed.